

REFLEX H MOPCLOTH 100% UMF



Make a difference with REFLEX:

Outstanding Performance & Versatility:

Deep Cleaning. Multifunctional and Ergonomical Up to 50 sqm more per mopcloth



Climate & Eco friendly:

Less water and chemicals. Residue Free Cleaning



Improves cleaning economy:

Saves time and space and cut total costs

Product code	Color code	Dimension	
18 - 2055	green	54 x 22,5 cm	REFLEX H MOPCLOTH 100% UMF, Multiple use, 88 grs/pcs
		Λ	

Package:



5 pcs pp bag 🕮 32 pcs 5-pack per transport box

Application areas:

The REFLEX 2-in-1 cleaning system is designed for all types of smooth and sealed hard top floorings. Main application areas:



Healthcare sector



Public Areas & General Buildings



Food Industry & HoReCa

How to use the system:

REFLEX H MOPCLOTH is double sided and is used in conjunction with REFLEX POWER SQUEEGEE 50 cm and REFLEX EXTENDABLE HANDLE 100/180 cm.



CHARGING:

REFLEX H MOPCLOTH can be pre-prepared/charged with clean tap water or processed water. Optional: Chemicals suitable for UMF can be diluted according to manufacturer's instructions.

CHARGING H MOPCLOTHS ON THE TROLLEY:

- 1. Put H MOPCLOTHS in a container, e.g. 6 Ltr. Rectangle bucket or box with lid.
- 2. Poor the desired fluid equally over the cloths inside the container.
- 3. Leave for a while with closed lid. Ready to clean!

ABOUT DOSING:

Avoid overdosing regardless the charging liquid.

Some chemicals may cause damage to user material and or environment. Depending on floor circumstances, charge the H MOPCLOTH with 60-120 ml per MOPCLOTH.

Eco Labeled:



3083

0027

Rekola support Residue Free Cleaning.

Rekola is part of a group of manufactures determined to eliminate residue of dirt and chemicals that can harm people's health REFLEX H MOPCLOTHS are designed to reduce and remove residue that resist traditional cleaning methods.

For more information please contact Rekola



	1								
Maintenance									
Laundry:	Rinse twice cold to ensure all cleaning chemicals are removed. Main program for synthetic fibers at 60°C or less is preferred. Rinse twice after ensuring all laundry agents are removed.								
	Adjust temperatures and water volumes accordingly. Machine drums can be filled with MOPCLOTHS up to 80% load (According Weber &								
	Leucht laundry test DIN EN ISO 6330)								
	In case of drying use tumble drying at 60°C or less.								
	Do not use bleach or softener.								
	Low water level during processing or overloading washing machine (max 80% of door window) may cause irreversible damage to cloths.								
Disinfection:	Non–bleach disinfectant* laundry agent and autoclaving may be used if required *e.g. peroxide based; this may affect colors.								
Durability:	500 washing cycles at 60°C or 200 washing cycles at 85°C. Rough surfaces like								
	safety flooring may influence reduce lifetime expectations.								
Components									
Body:	100% split Ultra Microfiber, 80% PES 20 PA and F= 0,154 Dtex.								
Borders:	Overlock 100% PES. Sliding strip TPU and PES Mesh								
Characteristics									
Shrinkage:	SGS tested < 6% at recommended washing instructions. This can cause slight deformation, this does not affect the functionality.								
Color fast- ness	4-5.		standard request ≥3-4						
Charging	3,7 DAC value.	standard request minimum 2,5							
Abrasion	6,8 Gloss differential.		standard request < 20						
Weber & Leucht S301/1.3 dirt removal	Ceramic Tile SF 11	Dust A23	Damp	100%	standard request	<u>></u> 70			
	PVC- Flooring PL-03	Dust A23	Damp	95%	standard request	<u>></u> 70			
	Ceramic Tile SF 11	Muddy dirt A05	Damp	100%	standard request	<u>></u> 70			
	PVC- Flooring PL-03	Muddy dirt A05	Damp	100%	standard request	<u>≥</u> 70			
Bacteria reduction	E-coli 99,9% log >5,34 S. Aureus 99,85 log 2,82								
Non-Touch	In conjunction with REFLEX POWER SQUEEGEE, dirty cloths are not touched when demounting.								
Patent:	FI2010000028 Floor N	Maintenance Devi	ce and Cl	oth.					
Disposing:	REFLEX H MOPCLOTHS are purely synthetic: may be used for recycling programs; or because of their high energy value and with no emissions other than CO ₂ and water can be safely disposed by controlled energy-supply programs.								
Guarantee									
ing circumstan	and laundries according ces , at a maintained no	n-safety sealed flo	oor.			lean-			
	e can be achieved if opti		leaning c	ondition	s are considered.				

For instruction and details ask your distributor.